GOVERNMENT OF TELANGANA ABSTRACT

RD - MGNREGS - Telangana and Other developmental schemes – Revision of Rural Standard Schedule of Rates (RSSR 2016-17) – Orders – Issued.

PANCHAYAT RAJ & RURAL DEVELOPMENT (RD) DEPARTMENT

G.O.MS.No. 31 Dated: 20/04/2016 Read the following:

- 1. G.O.Ms.No.39, PR&RD(RD) Dept., Dated:21-04-2015.
- 2. Notification of Ministry of Rural Development, Govt. of India, Dated:29-03-2016 (L.r.No.J-11011/1/2009-MGNREGA(Pt.)).

&&&

ORDER:

Government of India vide reference second read above has notified the wage rate for unskilled manual work taken up under MGNREGS as Rs.194/-.

- 2. Para.17 of MGNREG Act states that when wages are directly linked with the quantity of work, the wages shall be paid according to the schedule of rates fixed by the State Government for different types of work every year.
- 3. In order to ensure the revised wage rate to the unskilled wage seekers the task rates issued in the reference first read above are superceded and the Government orders for revision of the tasks rates (RSSR 2016-17) as annexed to the orders. The increased rates shall come into force on the 1st day of April 2016.
- 4. The RSSR 2016-17 is prepared in comprehensive with different categories of works taken up under MGNREGS.
- 5. The copy of the G.O. is available on website www.goir.telangana.gov.in.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

S.P.SINGH

SPECIAL CHIEF SECRETARY TO GOVERNMENT

To

The Director, PR&RD, Telangana, Hyderabad.

All the District Collectors and District Programme Coordinators,

NREGS (through Director, RD).

All the Project Directors, DWMA & Addl. District Programme Coordinators,

NREGS (through Director, RD).

All the Project Directors, DRDAs and Additional District Programme

Coordinators, NREGS (through Director, RD).

All the Chief Executive Officers, ZPs and Additional District Programme Coordinators, NREGS (through Director, RD).

The Project Officer, ITDA and Additional District Programme Coordinators of Eturu Nagaram (Warangal), Bhadrachalam (Khammam), Utnoor (Adilabad) (through Director, RD).

Copy to:

The PS to Prl. Secretary, Finance (W&P) Dept., Hyderabad.

The PS to Spl. Chief Secretary, PR&RD Dept., Hyderabad.

The PS to Prl. Secretary, I&CAD Dept., Hyderabad.

The PS to Prl. Secretary, Tribal Welfare Dept., Hyderabad.

The PS to Secretary, TR&B Dept., Hyderabad.

The PS to Prl. Secretary, EFS&T Dept., Hyderabad.

The PS to Prl. Chief Conservator of Forests, Hyderabad

The Commissioner Disaster Management and EO Secy. to Govt.,

The Commissioner, APARD, Rajendranagar, Hyderabad.

The Commissioner, APARD, Rajendranagar, Ry The Commissioner, Tribal Welfare, Hyderabad. The Engineer-in-Chief, Panchayat Raj Dept. The Engineer-in-Chief, Irrigation Dept. The Chief Engineer, Tribal Welfare.

The Special Officers of NREGS – Telangana Districts (through Director, RD). The Superintending Engineers of Panchayat Raj all 9 Districts of

Telangana (through Director, RD).

PR&RD (Genl) Dept., (2 copies)

SF/SC.

//FORWARDED::BY ORDER//

SECTION OFFICER

ANNEXURE to G.O.Ms.No.31 , PR&RD (RD) Department, Dated:20.04.2016

SI. No.	Category No.	Item of Work	Rates approved in RSSR (2015-16) (G.O.Ms.No.39 PR&RD (RD)Dept., dated 21.04.2015) (in Rs.)	Rates now approved to ensure mini. Wage of Rs.194/-(in Rs.)	Remarks
1		Unskilled Labour	180.00/-per day	194.00/-per day	-
	Bush clea	rance			
	а	Light shrub	4.46/-Sqm	4.81/- Sqm	-
	b	Medium and Dense Shrub /Besharam/ Rubber plants	5.64/-Sqm	6.08/- Sqm	-
	С	Thin stemmed Juliflora (stem with periphery upto 150 cms)/ thick shrub	11.21/-Sqm	12.08/- Sqm	Thick shrub is relevant in tribal areas only
	d	Thick stemmed Juliflora (stem with periphery more than 150 cms	16.80/-Sqm	18.11/- Sqm	-
	Removal o	of stumps			
	а	Removal of stumps of girth 30cms to 99cms(small stumps)	116.96/- per each	126.06/- Per each	-
	b	Removal of stumps of girth 100cms to 199cms(medium stumps)	146.22/-per each	157.60/- Per each	-
	С	Removal of stumps of girth 200cms to 299 cms(large stumps)	190.07/- per each	204.86/- Per each	-
3	d	Removal of stumps of girth 300cms to 399 cms(large stumps)	248.57/- per each	267.91/- Per each	-
	е	Removal of stumps of girth 400cms to 499 cms(large stumps)	321.69/- per each	346.72/- Per each	-
	f	Removal of stumps of girth 500cms to 599 cms(large stumps)	394.78/- per each	425.49/- Per each	-
4		Removal of water hycinth up to 30cms thick	5.56/-Sqm	5.99/- Sqm	-
5		Removal of water hycinth of more than 30cms thick	7.59/- Sqm	8.18/- Sqm	-

Catego	ory-l					
	Contour bunding/Earthen bunding	78.70/- Cum	84.82/- Cum			
а	Breaking of clods, tamping & sectioning for earthen bunding	26.97/- Cum	29.07/- Cum	-		
b	Terrasing in Hill / slope areas					
С	Land levelling	105.70/- Cum	113.92/- Cum			
d	Conservative furrows					
Catego	ory-II					
а	Mini Percolation Tank/Percolation tank					
b	Recharge of dried up open well		113.92/- Cum			
С	Desilting and Deepening of existing check dams/percolation tanks	105.70/- Cum		-		
d	Rockfill dams, Gully control works, Loose boulder structure					
е	Check Dam/Check wall					
Category-III						
а	Boundry Trench		157.39/- Cum			
b	Trench - Cum -Bund			-		
С	Silo pits	146.03/- Cum				
d	Compost pit					
е	Cattle Proof Trenches					
f	Periphery trench in MI tank					
Catego	ory IV					
а	Desilting of Open Well					
b	Desilting of Drinking Water Tanks/Cattle ponds	105.70/-Cum	113.92/- Cum	-		
С	Earth work excavation of silt in tank beds (Silt application)					
Category V						
а	Formation of approach roads					
b	MI tanks	105.70/- Cum	113.92/- Cum	-		
С	Flood Bund					

	d	Filling up of Low Lying and Water Logged Areas in INDIRAMMA Colonies			
	е	New Feeder/Field Channel			
Ī	f	Construction of drains	1		
	g	Closure of abandoned open wells			
	Category-	·		<u>I</u>	
	a	Staggered trenches, Continuous Contour trenches			
	b	Farm Pond/Dugout pond/Sunken pit	179.99/- Cum	193.99/- Cum	_
	С	Water Absorption trench at foot hills	11 3.331- Ca	190.90/- 04	
Ī	d	Digging of new open well			
F	Category-				
Ī	Plantation				
	а	0.9 mtsX0.9 mtsX0.9 mts size pit			
	b	0.6 mts X 0.6 mtsX 0.6 mts size of pit	152.97/-Cum	164.87/- Cum	-
	С	0.45 mts X 0.45 mtsX 0.45 mts size of pit			
		0.3 mts X 0.3 mtsX 0.3 mts size	404.07/.0:	145 47/ Cum	
		of pit k Excavation and depositing on bar rd soils like gravel, moram.,	134.97/-Cum nk with initial lead	145.47/- Cum	al lift of 2.0
	Earth wor	k Excavation and depositing on bar rd soils like gravel, moram.,			al lift of 2.0
	Earth work mts in Har	k Excavation and depositing on barrd soils like gravel, moram., I Contour bunding/Earthen bunding			al lift of 2.0
	Earth wor	k Excavation and depositing on bar rd soils like gravel, moram.,	nk with initial leac	d of 10 mt and initia	al lift of 2.0
	Earth work mts in Har	k Excavation and depositing on barrd soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping &	nk with initial lead	d of 10 mt and initia 106.66/- Cum	al lift of 2.0
	Earth work mts in Har Category-	k Excavation and depositing on barred soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding	nk with initial lead	d of 10 mt and initia 106.66/- Cum	al lift of 2.0
	Earth work mts in Har Category- a	k Excavation and depositing on barred soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding Terrasing in Hill / slope areas	98.96/- Cum	106.66/- Cum 33.91/- Cum	al lift of 2.0
	Earth work mts in Har Category- a b c	k Excavation and depositing on barred soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding Terrasing in Hill / slope areas Land levelling Conservative furrows	98.96/- Cum	106.66/- Cum 33.91/- Cum	al lift of 2.0
	Earth work mts in Har Category- a b c d	k Excavation and depositing on barred soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding Terrasing in Hill / slope areas Land levelling Conservative furrows	98.96/- Cum	106.66/- Cum 33.91/- Cum	al lift of 2.0
	Earth work mts in Har Category- a b c d Category-	k Excavation and depositing on barred soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding Terrasing in Hill / slope areas Land levelling Conservative furrows II Mini Percolation Tank/Percolation	98.96/- Cum	106.66/- Cum 33.91/- Cum	al lift of 2.0
	Earth work mts in Har Category- a b c d Category-	k Excavation and depositing on barrd soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding Terrasing in Hill / slope areas Land levelling Conservative furrows II Mini Percolation Tank/Percolation tank	98.96/- Cum	106.66/- Cum 33.91/- Cum	al lift of 2.0
	Earth work mts in Har Category- a b c d Category- a b	k Excavation and depositing on barred soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding Terrasing in Hill / slope areas Land levelling Conservative furrows II Mini Percolation Tank/Percolation tank Recharge of dried up open well Desilting and Deepening of existing check dams/percolation	98.96/- Cum 31.46/- Cum 130.45/-Cum	106.66/- Cum 33.91/- Cum 140.60/- Cum	al lift of 2.0
	Earth work mts in Har Category- a b c d Category- a b c	k Excavation and depositing on barrd soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding Terrasing in Hill / slope areas Land levelling Conservative furrows II Mini Percolation Tank/Percolation tank Recharge of dried up open well Desilting and Deepening of existing check dams/percolation tanks Rockfill dams, Gully control	98.96/- Cum 31.46/- Cum 130.45/-Cum	106.66/- Cum 33.91/- Cum 140.60/- Cum	al lift of 2.0
	Earth work mts in Har Category- a b c d Category- a b c d Category- a b	k Excavation and depositing on barred soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding Terrasing in Hill / slope areas Land levelling Conservative furrows II Mini Percolation Tank/Percolation tank Recharge of dried up open well Desilting and Deepening of existing check dams/percolation tanks Rockfill dams, Gully control works, Loose boulder structure Check Dam/Check wall	98.96/- Cum 31.46/- Cum 130.45/-Cum	106.66/- Cum 33.91/- Cum 140.60/- Cum	al lift of 2.0
	Earth work mts in Har Category- a b c d Category- a b c d Category- a b c	k Excavation and depositing on barred soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding Terrasing in Hill / slope areas Land levelling Conservative furrows II Mini Percolation Tank/Percolation tank Recharge of dried up open well Desilting and Deepening of existing check dams/percolation tanks Rockfill dams, Gully control works, Loose boulder structure Check Dam/Check wall	98.96/- Cum 31.46/- Cum 130.45/-Cum	106.66/- Cum 33.91/- Cum 140.60/- Cum	al lift of 2.0
	Earth work mts in Har Category- a b c d Category- a b c d Category- a b c	k Excavation and depositing on barred soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding Terrasing in Hill / slope areas Land levelling Conservative furrows II Mini Percolation Tank/Percolation tank Recharge of dried up open well Desilting and Deepening of existing check dams/percolation tanks Rockfill dams, Gully control works, Loose boulder structure Check Dam/Check wall	98.96/- Cum 31.46/- Cum 130.45/-Cum	106.66/- Cum 33.91/- Cum 140.60/- Cum	al lift of 2.0
	Earth work mts in Har Category- a b c d Category- a b c d Category- a b c	k Excavation and depositing on barred soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding Terrasing in Hill / slope areas Land levelling Conservative furrows II Mini Percolation Tank/Percolation tank Recharge of dried up open well Desilting and Deepening of existing check dams/percolation tanks Rockfill dams, Gully control works, Loose boulder structure Check Dam/Check wall III Boundry Trench	98.96/- Cum 31.46/- Cum 130.45/-Cum	106.66/- Cum 33.91/- Cum 140.60/- Cum	al lift of 2.0
	Earth work mts in Har Category- a b c d Category- a b c d Category- a b c	k Excavation and depositing on barred soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding Terrasing in Hill / slope areas Land levelling Conservative furrows II Mini Percolation Tank/Percolation tank Recharge of dried up open well Desilting and Deepening of existing check dams/percolation tanks Rockfill dams, Gully control works, Loose boulder structure Check Dam/Check wall III Boundry Trench Trench - Cum -Bund	98.96/- Cum 31.46/- Cum 130.45/-Cum	106.66/- Cum 33.91/- Cum 140.60/- Cum	al lift of 2.0
	Earth work mts in Hair Category- a b c d Category- a b c d c d c d c d c	k Excavation and depositing on barred soils like gravel, moram., Contour bunding/Earthen bunding Breaking of clods, tamping & sectioning for earthen bunding Terrasing in Hill / slope areas Land levelling Conservative furrows II Mini Percolation Tank/Percolation tank Recharge of dried up open well Desilting and Deepening of existing check dams/percolation tanks Rockfill dams, Gully control works, Loose boulder structure Check Dam/Check wall III Boundry Trench Trench - Cum -Bund Silo pits	98.96/- Cum 31.46/- Cum 130.45/-Cum	106.66/- Cum 33.91/- Cum 140.60/- Cum	al lift of 2.0

		Category I	V				
c Flood Bund d Filling up of Low Lying and Water Logged Areas in INDIRAMMA Colonies e New Feeder/Field Channel f Construction of drains g Closure of abandoned open wells Category-V a Staggered trenches, Continuous Contour trenches b Farm Pond/Dugout pond/Sunken pit c Water Absorption trench at foot hills d Digging of new open well Category-VI Plantation pits a 0.9 mtsX 0.9 mtsX 0.9 mts size pit b 0.6 mts X 0.6 mtsX 0.6 mts size of pit c 0.45 mts X 0.45 mtsX 0.45 mts size of pit d 0.3 mts X 0.3 mtsX 0.3 mts size of pit d 0.3 mts X 0.3 mtsX 0.3 mts size of pit Earth work Excavation and depositing on bank with initial lead of 10 mt and initial lift of mts in soils with mixture of gravel, pebble and soft disintegrated rock like shales ordinar gravel, stoney earth and earth mixed with fair sized boulders Category-I a Mini Percolation Tank/Percolation tank b Recharge of dried up open well c existing and Deepening of existing one existing check dams/percolation tank b Recharge of dried up open well c existing check dams/percolation 143.97/- Cum 155.17/- Cum		а	Formation of approach roads				
Filling up of Low Lying and Water Logged Areas in INDIRAMMA Colonies		b	MI tanks				
d Logged Areas in INDIRAMMA Colonies e New Feeder/Field Channel f Construction of drains g Closure of abandoned open wells Category-V a Staggered trenches, Continuous Contour trenches b Farm Pond/Dugout pond/Sunken pit d Digging of new open well Category-V Plantation pits a 0.9 mtsX 0.9 mtsX 0.9 mts size pit of pit c 0.45 mts X 0.6 mtsX 0.6 mts size of pit d 0.3 mts X 0.3 mtsX 0.3 mts size of pit d 0.3 mts X 0.3 mtsX 0.3 mts size of pit in soils with mixture of gravel, pebble and soft disintegrated rock like shales ordinar gravel, stoney earth and earth mixed with fair sized boulders Category-I Earth work Excavation and depositing on bank with initial lead of 10 mt and initial lift of mts in soils with mixture of gravel, pebble and soft disintegrated rock like shales ordinar gravel, stoney earth and earth mixed with fair sized boulders Category-I Contour bunding/Earthen bunding 107-96/-Cum 116.36/- Cum a Breaking of clods, tamping & sectioning for earthen bunding b Terrasing in Hill / slope areas c Land levelling 143.97/-Cum 155.17/- Cum a Mini Percolation Tank/Percolation and Deepening of existing check dams/percolation 143.97/- Cum 155.17/- Cum 5.17/- Cum 5.17/- Cum 5.17/- Cum 5.17/- Cum 6.15/-17/- Cum 155.17/- Cum 155.17		С	Flood Bund				
f Construction of drains g Closure of abandoned open wells Category-V a Staggered trenches, Continuous Contour trenches b Farm Pond/Dugout pond/Sunken pit c Water Absorption trench at foot hills d Digging of new open well Category-VI Plantation pits a 0.9 mtsX0.9 mtsX0.9 mts size pit b 0.6 mts X 0.6 mtsX 0.6 mtsX 0.45 mts size of pit d 0.3 mts X 0.45 mtsX 0.45 mts size of pit d 0.3 mts X 0.3 mtsX 0.3 mts size of pit Earth work Excavation and depositing on bank with initial lead of 10 mt and initial lift of mts in soils with mixture of gravel, pebble and soft disintegrated rock like shales ordinar gravel, stoney earth and earth mixed with fair sized boulders Category-I Contour bunding/Earthen bunding b Terrasing in Hill / slope areas c Land levelling d Conservative furrows Category-II a Mini Percolation Tank/Percolation tank b Recharge of dried up open well Desilting and Deepening of c existing check dams/percolation 143.97/- Cum 155.17/- Cum		d	Logged Areas in INDIRAMMA	130.45/- Cum	140.60/- Cum -	-	
g Closure of abandoned open wells Category-V a Staggered trenches, Continuous Contour trenches b Farm Pond/Dugout pond/Sunken pit c Water Absorption trench at foot hills d Digging of new open well Category-VI Plantation pits a 0.9 mtsX0.9 mtsX0.9 mts size pit b 0.6 mts X 0.6 mtsX 0.6 mts size of pit c 9.45 mts X 0.45 mtsX 0.45 mts size of pit d 0.3 mts X 0.3 mtsX 0.3 mts size d for pit Earth work Excavation and depositing on bank with initial lead of 10 mt and initial lift of mts in soils with mixture of gravel, pebble and soft disintegrated rock like shales ordinar gravel, stoney earth and earth mixed with fair sized boulders Category-I Contour bunding/Earthen bunding b Terrasing in Hill / slope areas c Land levelling d Conservative furrows Category-II a Mini Percolation Tank/Percolation tank b Recharge of dried up open well C existing and Deepening of existing check dams/percolation 143.97/- Cum 155.17/- Cum		е	New Feeder/Field Channel				
Category-V a Staggered trenches, Continuous Contour trenches b Farm Pond/Dugout pond/Sunken pit 202.46/-Cum 218.21/- Cum - c Water Absorption trench at foot hills 202.46/-Cum 218.21/- Cum - c Digging of new open well 202.46/-Cum 218.21/- Cum - c Digging of new open well 202.46/-Cum 218.21/- Cum - c Digging of new open well 202.46/-Cum 218.21/- Cum - c Digging of new open well 202.46/-Cum 186.69/- Cum - c Digging of new open well 202.46/-Cum 186.69/- Cum - c Digging of new open well 202.46/-Cum 186.69/- Cum - c Digging of new open well 202.46/-Cum 186.69/- Cum - c Digging of new open well 202.46/-Cum 186.69/- Cum - c Desilting and Deepening of existing of pit 202.46/-Cum 218.21/- Cum - c Desilting and Deepening of existing of potential pit of the pit and p		f	Construction of drains				
a Staggered trenches, Continuous Contour trenches b Farm Pond/Dugout pond/Sunken pit c Water Absorption trench at foot hills d Digging of new open well Category-VI Plantation pits a 0.9 mtsX0.9 mtsX0.9 mts size pit b 0.6 mts X 0.6 mtsX 0.6 mts xize of pit c 0.45 mts X 0.45 mtsX 0.45 mts size of pit d 0.3 mts X 0.3 mtsX 0.3 mts size of pit d 0.3 mts X 0.3 mtsX 0.3 mts size of pit Earth work Excavation and depositing on bank with initial lead of 10 mt and initial lift of mts in solls with mixture of gravel, pebble and soft disintegrated rock like shales ordinar gravel, stoney earth and earth mixed with fair sized boulders Category-I Contour bunding/Earthen bunding 107.96/-Cum 116.36/- Cum Breaking of clods, tamping & 35.97/-Cum 38.77/- Cum - Breaking of clods, tamping & 35.97/-Cum 155.17/- Cum - Category-I A Conservative furrows Category-II A Mini Percolation Tank/Percolation tank B Recharge of dried up open well Desilting and Deepening of existing check dams/percolation 143.97/- Cum 155.17/- Cum		g	Closure of abandoned open wells				
Contour trenches b Farm Pond/Dugout pond/Sunken pit 202.46/-Cum 218.21/- Cum -		Category-	V				
Digging of new open well 202.46/-Cum 218.21/- Cum - hills d Digging of new open well		а					
Category-VI Plantation pits		b		202.46/-Cum	218.21/- Cum	-	
Category-VI Plantation pits a 0.9 mtsX0.9 mtsX0.9 mts size pit b 0.6 mts X 0.6 mtsX 0.6 mts size of pit c 0.45 mts X 0.45 mtsX 0.45 mts size of pit d 0.3 mts X 0.3 mtsX 0.3 mts size of pit Earth work Excavation and depositing on bank with initial lead of 10 mt and initial lift of mts in soils with mixture of gravel, pebble and soft disintegrated rock like shales ordinar gravel, stoney earth and earth mixed with fair sized boulders Category-I Contour bunding/Earthen bunding 107.96/-Cum 116.36/- Cum Breaking of clods, tamping & 35.97/-Cum 38.77/- Cum b Terrasing in Hill / slope areas c Land levelling 143.97/-Cum 155.17/- Cum Category-I Mini Percolation Tank/Percolation tank b Recharge of dried up open well C existing check dams/percolation 143.97/- Cum 155.17/- Cum		С	•				
Plantation pits a 0.9 mtsX0.9 mts X0.9 mts size pit b 0.6 mts X 0.6 mtsX 0.6 mts size of pit c 0.45 mts X 0.45 mtsX 0.45 mts size of pit d 0.3 mts X 0.3 mtsX 0.3 mts size of pit Earth work Excavation and depositing on bank with initial lead of 10 mt and initial lift of mts in soils with mixture of gravel, pebble and soft disintegrated rock like shales ordinar gravel, stoney earth and earth mixed with fair sized boulders Category-I Contour bunding/Earthen bunding 107.96/-Cum 116.36/- Cum Breaking of clods, tamping & sectioning for earthen bunding sectioning for earthen bunding 143.97/-Cum 155.17/- Cum Terrasing in Hill / slope areas c Land levelling 143.97/-Cum 155.17/- Cum Mini Percolation Tank/Percolation tank b Recharge of dried up open well c existing check dams/percolation 143.97/- Cum 155.17/- Cum -		d	Digging of new open well				
a 0.9 mtsX0.9 mtsX0.9 mts size pit b 0.6 mts X 0.6 mts X 0.6 mts size of pit c 0.45 mts X 0.45 mtsX 0.45 mts size of pit d 0.3 mts X 0.3 mtsX 0.3 mts size of pit d 0.3 mts X 0.3 mtsX 0.3 mts size of pit Earth work Excavation and depositing on bank with initial lead of 10 mt and initial lift of mts in soils with mixture of gravel, pebble and soft disintegrated rock like shales ordinar gravel, stoney earth and earth mixed with fair sized boulders Category-I Contour bunding/Earthen bunding 107.96/-Cum 116.36/- Cum Breaking of clods, tamping & sectioning for earthen bunding sectioning for earthen bunding 143.97/-Cum 155.17/- Cum Terrasing in Hill / slope areas c Land levelling d Conservative furrows Category-I a Mini Percolation Tank/Percolation tank b Recharge of dried up open well c existing check dams/percolation 143.97/- Cum 155.17/- Cum -							
b		Plantation	pits		I	T	
b of pit c 0.45 mts X 0.45 mtsX 0.45 mts size of pit d 0.3 mts X 0.3 mtsX 0.3 mts size of pit Earth work Excavation and depositing on bank with initial lead of 10 mt and initial lift of mts in soils with mixture of gravel, pebble and soft disintegrated rock like shales ordinar gravel, stoney earth and earth mixed with fair sized boulders Category-I Contour bunding/Earthen bunding 107.96/-Cum 116.36/- Cum Breaking of clods, tamping & sectioning for earthen bunding		а	0.9 mtsX0.9 mtsX0.9 mts size pit				
c size of pit d 0.3 mts X 0.3 mtsX 0.3 mts size of pit Earth work Excavation and depositing on bank with initial lead of 10 mt and initial lift of mts in soils with mixture of gravel, pebble and soft disintegrated rock like shales ordinar gravel, stoney earth and earth mixed with fair sized boulders Category-I Contour bunding/Earthen bunding 107.96/-Cum 116.36/- Cum Breaking of clods, tamping & sectioning for earthen bunding 35.97/-Cum 38.77/- Cum b Terrasing in Hill / slope areas c Land levelling 143.97/-Cum 155.17/- Cum Category-I a Mini Percolation Tank/Percolation tank b Recharge of dried up open well C Desilting and Deepening of existing check dams/percolation 143.97/- Cum 155.17/- Cum -		b		173.21/-Cum	186.69/- Cum	-	
Earth work Excavation and depositing on bank with initial lead of 10 mt and initial lift of mts in soils with mixture of gravel, pebble and soft disintegrated rock like shales ordinar gravel, stoney earth and earth mixed with fair sized boulders Category-I Contour bunding/Earthen bunding 107.96/-Cum 116.36/- Cum Breaking of clods, tamping & sectioning for earthen bunding 5 sectioning for earthen bunding 6 sectioning in Hill / slope areas 7 c Land levelling 143.97/-Cum 155.17/- Cum 155.17/- C		С					
mts in soils with mixture of gravel, pebble and soft disintegrated rock like shales ordinar gravel, stoney earth and earth mixed with fair sized boulders Category-I		d		152.97/-Cum	164.87/- Cum	-	
Breaking of clods, tamping & sectioning for earthen bunding b Terrasing in Hill / slope areas c Land levelling 143.97/-Cum 155.17/- Cum d Conservative furrows Category-II a Mini Percolation Tank/Percolation tank b Recharge of dried up open well c Desilting and Deepening of existing check dams/percolation 143.97/- Cum 155.17/- Cum -							
Breaking of clods, tamping & sectioning for earthen bunding b Terrasing in Hill / slope areas c Land levelling 143.97/-Cum 155.17/- Cum d Conservative furrows Category-II a Mini Percolation Tank/Percolation tank b Recharge of dried up open well c Desilting and Deepening of existing check dams/percolation 143.97/- Cum 155.17/- Cum -							
sectioning for earthen bunding b Terrasing in Hill / slope areas c Land levelling d Conservative furrows Category-II a Mini Percolation Tank/Percolation tank b Recharge of dried up open well c existing check dams/percolation 143.97/- Cum 38.77/- Cum 155.17/- Cum		а	Contour bunding/Earthen bunding	107.96/-Cum	116.36/- Cum		
C Land levelling 143.97/-Cum 155.17/- Cum d Conservative furrows Category-II a Mini Percolation Tank/Percolation tank b Recharge of dried up open well C Desilting and Deepening of existing check dams/percolation 143.97/- Cum 155.17/- Cum				35.97/-Cum	38.77/- Cum	-	
d Conservative furrows Category-II a Mini Percolation Tank/Percolation tank b Recharge of dried up open well c Desilting and Deepening of existing check dams/percolation 143.97/- Cum 155.17/- Cum		b					
Category-II a Mini Percolation Tank/Percolation tank b Recharge of dried up open well c Desilting and Deepening of existing check dams/percolation 143.97/- Cum 155.17/- Cum	_	_		143.97/-Cum	155.17/- Cum		
a Mini Percolation Tank/Percolation tank b Recharge of dried up open well C Desilting and Deepening of existing check dams/percolation 143.97/- Cum 155.17/- Cum	8	_					
b Recharge of dried up open well Desilting and Deepening of existing check dams/percolation 143.97/- Cum 155.17/- Cum		Category-			T	Г	
Desilting and Deepening of c existing check dams/percolation 143.97/- Cum 155.17/- Cum		а		143.97/- Cum			
c existing check dams/percolation 143.97/- Cum 155.17/- Cum -		b	Recharge of dried up open well				
		С	existing check dams/percolation		155.17/- Cum	-	
d Rockfill dams, Gully control works, Loose boulder structure		d					
e Check Dam/Check wall		е	Check Dam/Check wall				

	Category-	III				
	а	Boundry Trench				
	b	Trench - Cum -Bund				
	С	Silo pits	161.97/- Cum	174.57/-Cum	-	
	d	Compost pit				
	е	Cattle Proof Trenches				
	f	Periphery trench in MI tank				
	Category	IV				
	а	Formation of approach roads				
	b	MI tanks				
	С	Flood Bund				
	d	Filling up of Low Lying and Water Logged Areas in INDIRAMMA Colonies	143.97/- Cum	155.17/- Cum	-	
	е	New Feeder/Field Channel				
	f	Construction of drains				
	g	Closure of abandoned open wells				
	Category-			T		
8	а	Staggered trenches, Continuous Contour trenches	197.96/- Cum	213.36/- Cum		
	b	Farm Pond/Dugout pond/Sunken pit			-	
	С	Water Absorption trench at foot hills				
	d	Digging of new open well				
	Category-VI Plantation pits					
	Plantation					
	а	0.9 mtsX0.9 mtsX0.9 mts size pit		193.99/- Cum		
	b	0.6 mts X 0.6 mtsX 0.6 mts size of pit	179.99/-Cum		-	
	С	0.45 mts X 0.45 mtsX 0.45 mts size of pit				
	d	0.3 mts X 0.3 mtsX 0.3 mts size of pit	161.97/-Cum	174.57/-Cum	-	
		k Excavation and depositing on ba t disintegrated rock soils (remova			Il lift of 2.0	
	Category-					
		Contour bunding/Earthen bunding	202.46/- Cum	218.21/- Cum		
9	а	Breaking of clods, tamping & sectioning for earthen bunding	40.50/- Cum	43.62/- Cum		
	b	Terrasing in Hill / slope areas			-	
	С	Land levelling	202.46/- Cum	218.21/- Cum		
	d	Conservative furrows				
	1					

	Category-	·II				
	а	Mini Percolation Tank/Percolation tank				
	b	Recharge of dried up open well				
•	С	Desilting and Deepening of existing check dams/percolation tanks	202.46/-Cum	218.21/- Cum	-	
	d Rockfill dams, Gully control works, Loose boulder structure					
	е	Check Dam/Check wall				
	Category-			L		
	а	Boundry Trench				
	b	Trench - Cum -Bund				
	С	Silo pits	202.46/-Cum	218.21/- Cum	_	
	d	Compost pit	202. 4 0/-Guiii	210.21/- Ouiii	-	
	е	Cattle Proof Trenches				
	f	Periphery trench in MI tank				
	Category-	IV				
	а	Staggered trenches, Continuous Contour trenches	224.96/-Cum	242.46/- Cum		
	b	Farm Pond/Dugout pond/Sunken pit			-	
	С	Water Absorption trench at foot hills				
	d	Digging of new open well				
	Category V					
	а	Formation of approach roads				
	b	MI tanks				
	С	Flood Bund				
•	d	Filling up of Low Lying and Water Logged Areas in INDIRAMMA Colonies	202.46/-Cum 218.21/ Cum	-		
•	е	New Feeder/Field Channel				
	f	Construction of drains				
	g	Closure of abandoned open wells				
		k Excavation and depositing on ba in canals, channels and drains	nk with initial lead	of 10 mt and initia	l lift of 2.0	
	а	Feeder/Field Channel and Irrigation drains upto 1.0 mt depth	78.70/- Cum	84.82/- Cum	-	
- 1	b	Renovation of spring channels				

		k Excavation and depositing on bandy soils or loose soils/wet sand n		of 10 mt and init	ial lift of 2.0	
11	а	Land levelling for land development and Flood control Project	59.47/-Cum	64.10/- Cum	-	
12	а	Benching with 0.45mx 0.45m size and 0.60mx0.30m size	26.97/-Cum	29.07/- Cum	-	
	Carrying of	of earth / gravel by head loads – Le	eads & Lifts			
13	а	For every additional Lead of 10 mts over and above initial lead of 10mt	22.47/-Cum	24.22/- Cum	-	
	b	For every additional lift of 1mt over and above initial lift of 2mts	22.47/- Cum	24.22/- Cum	-	
	Conveyan unloading	ce of silt , carted earth, stable cas	ing soil and grave	l excluding loadii	ng and	
	а	up to 1 km	31.50/- Cum	27.63/- Cum	Last year	
	b	2 km	44.10/-Cum	38.68/- Cum	as per CSSR rates allowed,	
	С	3 km	58.90/-Cum	51.67/- Cum	duly deducting	
	d	4km	71.50/-Cum	62.72/- Cum	14%. But rates shown	
14	е	5km	84.10/-Cum	73.77/- cum	in RSSR without	
1-7	f	6km	96.70/-Cum	84.82/- Cum	14% deduction. However in	
	g	7 km	109.30/-Cum	95.88/- Cum	software payment	
	h	8 km	121.90/-Cum	106.93/- Cum	allowed after	
	i	9 km	134.50/-Cum	117.98/- Cum	deducting 14% now	
	j	10 km	147.10/-Cum	129.04/- Cum	the same rates are shown in the RSSR	
15		Labour charges for Spreading of silt unloaded by tractor in the field	21.84/-Cum	23.54/- Cum	-	
16		Labour charges for breaking clods, trimming, sectioning and manual compaction using Dimmisa	22.29/-Cum	24.02/- Cum	-	
17	Pebble bu	nding	T	1		
	а	Small stone (size more than 40mm) bunding-Labour charges for collecting and putting as bund only.	236.21/-Cum	254.59/- Cum	-	
	Stone revetment (Un skilled)					
18	а	Labour charges for revetment for all type of works	393.68/-Cum	423.31/- Cum	-	
	Rough Sto	one Dry Packing & Stone pitching	(Unskilled)			
19	а	Rock Fill Dam, Stone Checks & Stone outlets – Labour charges for packing only.	224.96/-Cum	242.46/- Cum	-	
	b	Stone Terracing – Labour charges for packing only.	224.96/-Cum	242.46/- Cum	-	

	Plantation works							
	Category	:1						
	а	Survey and demarcation	29.21/- per100 nos	31.48/- Per 100 nos	-			
	b	Alignment and fixing of planting point with 0.45 meters length sticks	84.29/- per100 nos	90.85/- Per 100 nos	-			
	С	0.45 meter sticks preparation and transportation at site.	44.96/- per100 nos	48.46/- Per 100 nos	-			
20		i) Internal transportation of bag plants to planting points. (5"x9")	44.96/- per100 nos	48.46/- Per 100 nos	-			
	d	ii) Internal transportation of Avenue Plantation. Tall plants	174.56/- per100 nos	188.14/- Per 100 nos	-			
		Refilling of Pits and planting (mxm.	xm), staking stick					
		i) 0.30 X 0.30 X 0.30 Size pit	1.05/- each	1.13/- each	-			
	e	ii) 0.45 X 0.45 X 0.45 Size pit	3.30/- each	3.55/- each	-			
		iii) 0.60 X 0.60 X 0.60 Size pit	6.71/- each	7.23/- each	-			
		iv) 0.90 X 0.90 X 0.90 Size pit	10.05/- each	10.82/- each	-			
		v) 1.00 X 1.00 X 1.00 Size pit	11.21/- each	12.08/- each	-			
	Soil working and weeding							
	Category	I (1 M dia and 0.1 m Depth)						
	а	Avenue Plantation	11.21/- each	12.08/- each	-			
20	b	Horticulture	11.21/- each	12.08/- each	-			
	Category :	: II (0.5 M dia and 0.1 m Depth)						
	а	Fore shore plantation	3.30/- each	3.56/- each	-			
	b	B.H.Afforestation	3.30/- each	3.56/- each	-			
	С	Bio Diesel Plantation & Block plantation	3.30/- each	3.56/- each	-			
	Causality	Replacement for						
21	а	Reopening of Pits for avenue, Horticulture & Blok Plantations.	11.41/- each	12.30/- each	-			
	b	Fore share plantation, Barren Hill Afforestation, Bio-Diesel	5.56/- each	5.99/- each	-			

22		Watch & Ward and repair to Fence and soil working of each plant including pruning of branches for plantations raised in common property resource lands and lands of SC/ST/assignees.	179.99/- day	193.99/- each	-
	Bio Fencir	ng / Brush Wood Fencing for barre	n hill afforestation	<u>. </u>	
	а	Nurseries, block plantation and fore shore plantation including collection, transportation and fixing at site	22.46/- Rmt	24.21/- Rmt	-
23	b	Avenue Plantation including collection, transportation and fixing at site (Size of 1 m dia and 1.5 m height)	85.10/- each	91.72/- each	-
	С	Horticulture, for lands of SC-ST & Assignee lands only	2249.71/- acre	2422.74/- acre	-
	d	Horticulture fencing 1 st year & 2 nd year maintenance SC-ST& Assignee lands only.	562.41/- acre	606.17/- acre	-
	Deep Plou	ghing in			
	а	Fallow Land and Hard Gravel soils (Depth not less than 0.3 meters) using ploughing tractors	1486.74/- acre	1601.41/- acre	-
24	b	fallow land in ordinary soils using ploughing tractor depth not less than 0.3 m	1189.61/- acre	1282.16/- acre	-
	С	Cattle cultivator (Double ploughing) in ordinary soils.	893.54/- acre	963.06/- acre	-
25		Watering to the plants of block plantation from the sump constructed (where ever one sump is available per one acre)	2.85/- plant	2.85/- plant	No change
26		Watering the plants in Block plantation by bringing the water from near by water source (Hand pump/Bore well/Open well etc.,)	4.02/- plant	4.02/- plant	No change
27		Watering the plants in Avenue plantation by bringing the water from near by water source (Hand pump/Bore well/Open well etc.,)	5.01/- plant	5.01/- plant	No change
28		Hire charges of tractor mounted water tanker for filling sump	447.30/- per one trip of 5000 ltrs capacity	482/- per one trip of 5000 ltrs capacity	-
29		Sharpening of crowbar	10/- per day	10/- per day	No change
30		Basket Replenishment charges	3/- per day	3/- per day	No change

S.P.SINGHSPECIAL CHIEF SECRETARY TO GOVERNMENT